## AMENDMENTS TO THE SPECIFICATION

Please replace the title with the following: METHOD OF MANUFACTURING ELECTRO-OPTICAL DEVICE BY FLEXOGRAPHY FOR REDUCED MOIRÉ

Please replace the first full paragraph on page 4 of the Application with the following:

For this reason, in the second transparent substrate 420, the color filters 407R, 407G, and 407B with the same-color pitch P1, the marks of the meshes 130 139 of the anilox roller 130, and the marks of the meshes 119 on the projections 111 of the letter press 110 interfere with one another and cause moire. This decreases the quality of images formed by the liquid crystal device 410.

Please replace the second full paragraph on page 6 of the Application with the following paragraph:

Such color filters 407R, 407G, and 407B are formed on the surface of the second transparent substrate 420 in a predetermined repetitive pattern. In the color filters 407R, 407G, and 407B illustrated in Fig. 3(B), the color filters of the same color are formed in stripes at a pith pitch P1 (same-color pitch) in the widthwise direction W of the second transparent substrate 420.